



[Homepage](#) | [Advanced Search](#)

Search using:

CUSTOM WEB FILTERS

[HotBot Skins](#) | [Prefe](#)

 Date: **Before May 31 2000** [[Edit this Search](#)]

WEB RESULTS by (Showing Results 1 - 10 of 429)

 1. DBIx::DBStag - Relational **Database** to **Hierarchical** Mapping

 ...to **Hierarchical** (Stag/XML ... **Storing** Data. DBStag objects can store any **tree**-like datastr as **XML** documents) into a **database** using...

cpan.uwinnipeg.ca/htdocs/DBIx-DBStag/DBIx/DBStag.html

 2. XML.com: RAX: An **XML Database** API

 RAX: An **XML Database** API ... by Sean McGrath April 26, 2000 ... see if we are in **storing** mc nested and **hierarchical XML** ... the DOM **tree**...

www.xml.com/pub/2000/04/26/rax/index.html

 3. XML.com: RAX: An **XML Database** API

 RAX: An **XML Database** API By Sean McGrath ... to see if we are in **storing** mode. ... with nes **hierarchical XML** ... for the DOM **tree**...

www.xml.com/lpt/a/2000/04/26/rax/index.html

 4. Oracle 9i 'PROJECT XDB' - The **XML Database**

 Oracle 9i 'PROJECT XDB' - The **XML Database** ... best execution plan. **Hierarchical** Index : X in **storing** and retrieving...

www.grandpoohbah.net/Sandeepan/IOUG2001XDB.htm

 5. **XML Database** Products

 ...data in **XML** format from the client and **storing** it in the **database**. Data in **XML** documents as a **tree** of ... "**Hierarchical XML** Data...

www.freakos.com/books/software/CMS/XML_Database.htm

 6. Cover Pages: **XML** Industry News. January - June, 1999.

 ...to take information from any legacy **database**, **XML** tag ... model and **storing** it as an **XML** and other objects in a **hierarchical**...

www.oasis-open.org/cover/xmlnews1999H1.html

 7. RE: **XML** design of **Database**

 RE: **XML** design of **Database** Subject: RE: **XML** design of ... **Storing** and retrieving gets ... cri **hierarchical** ... a DTD or **XML** file within a...

www.biglist.com/lists/xsl-list/archives/200005/msg01176.html

 8. RE: **XML** design of **Database**

 RE: **XML** design of **Database** Subject: RE: **XML** design of ... uses a network/**hierarchical** DB and retrieving gets ... a DTD or **XML** file...

www.biglist.com/lists/xsl-list/archives/200005/msg01187.html

 9. Re: **XML** design of **Database**

 ...a **database** whose storage structure would map exactly a **XML tree**, I think it could be cons **hierarchical** ... consider you are **storing**...

cygwin.com/ml/xsl-list/2000-05/msg01173.html

10. **RE: XML design of Database**

RE: **XML design of Database** To: "xsl-list at ... uses a network/**hierarchical** DB ... **Storing** a
gets slower ... a DTD or **XML** file...

cygwin.com/ml/xsl-list/2000-05/msg01195.html

« **Previous** | **Next** »

Search for "**storing tree hierarchical xml database**" using: [Google](#)

[Advertise](#) | [Help](#) | [Text-only Skin](#) | [Submit Site](#) | [HotBot International](#) | [Yellow Pages](#)

© Copyright 2005. Lycos, Inc. All Rights Reserved. | [Privacy Policy](#) | [Terms & Conditions](#) | [HotBot Your Site](#)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	xml same relational same database same parsing same storing same table\$1 same key same leaf	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L2	1500	xml same relational same database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L3	82	(xml same relational same database) and pars\$ and storing and table\$1 and key and leaf	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L4	4	((xml same relational same database) and pars\$ and storing and table\$1 and key and leaf) and @ad <="20000531"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L5	30	"6366934".URPN.	USPAT	OR	OFF	2005/10/30 19:28
L6	3	("6263332" "6343287" "6366934").PN.	USPAT	OR	OFF	2005/10/30 19:28
L7	8	"6604100".URPN.	USPAT	OR	OFF	2005/10/30 19:28
L8	3	xml same database same pars\$ same stor\$ same reconstruct\$ same document\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L9	3	xml same pars\$ same document\$1 same reconstruct\$ same database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L10	2110	xml same pars\$ same document\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L11	1510	(xml same pars\$ same document\$1) and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L12	167	((xml same pars\$ same document\$1) and database) and reconstruct\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28

L13	887	database same stor\$ same retriev\$ same xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L14	78	database same stor\$ same retriev\$ same xml same data same structure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L15	5	(database same stor\$ same retriev\$ same xml same data same structure) and (reconstruct\$ same document\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L16	2	(US-6684222-\$).did. or (US-20020156811-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L17	2	((US-6684222-\$).did. or (US-20020156811-\$).did.) and (column\$1 row\$1)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L18	5	(database same stor\$ same retriev\$ same xml same data same structure) and (reconstruct\$ same document\$1) and (row\$1 column\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L19	7380	xml same database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L20	113	(xml same database) and (reconstruct\$ same document\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L21	72	((xml same database) and (reconstruct\$ same document\$1)) and (column\$1 row\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L22	58	((xml same database) and (reconstruct\$ same document\$1)) and (column\$1 row\$1)) and pars\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L23	0	((xml same database) and (reconstruct\$ same document\$1)) and (column\$1 row\$1)) and pars\$ and (skeleton)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28

L24	35	(((((xml same database) and (reconstruct\$ same document\$1)) and (column\$1 row\$1)) and pars\$) and (skeleton structure)) and (operation\$1 same relation\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L25	26	(((((xml same database) and (reconstruct\$ same document\$1)) and (column\$1 row\$1)) and pars\$) and (skeleton structure)) and (operation\$1 same relation\$) and remov\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L26	58	((((xml same database) and (reconstruct\$ same document\$1)) and (column\$1 row\$1)) and pars\$) and (skeleton structure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L27	11	("5331579" "5613122" "5630131" "5642511" "5655118" "5664177" "5737559" "5812995" "5838965" "5842213" "5945992").PN.	USPAT	OR	OFF	2005/10/30 19:28
L28	2	((US-20020156811-\$ or US-20020169788-\$).did.) and pars\$ and ((store\$1 or storing) same database) and (column\$1 row\$1) and reconstruct\$	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L29	1	((US-20020156811-\$ or US-20020169788-\$).did.) and leaf	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L30	1	((US-20020156811-\$ or US-20020169788-\$).did.) and (primary with key)	US-PGPUB	OR	OFF	2005/10/30 19:28
L31	1	((US-20020156811-\$ or US-20020169788-\$).did.) and (primary with key)	US-PGPUB	OR	OFF	2005/10/30 19:28
L32	1	((US-20020156811-\$ or US-20020169788-\$).did.) and index\$	US-PGPUB	OR	OFF	2005/10/30 19:28
L33	1	((US-20020156811-\$ or US-20020169788-\$).did.) and dtd	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L34	80	(xml same static same (data element\$1)) and dtd and (database same relational operation\$1)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L35	3072808	@ad<="20000531"	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L36	1	((xml same static same (data element\$1)) and dtd and (database same relational operation\$1)) and @ad<="20000531"	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L37	73	(xml same static same (data element\$1)) and dtd and database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28

L38	0	((xml same static same (data element\$1)) and dtd and database) and @ad<="20000531"	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L39	2	(US-20020156811-\$ or US-20020169788-\$).did.	US-PGPUB	OR	OFF	2005/10/30 19:28
L40	2	((US-20020156811-\$ or US-20020169788-\$).did.) and quer\$	US-PGPUB	OR	OFF	2005/10/30 19:28
L41	2	((US-20020156811-\$ or US-20020169788-\$).did.) and quer\$	US-PGPUB	OR	OFF	2005/10/30 19:28
L42	2	((US-20020156811-\$ or US-20020169788-\$).did.) and modif\$	US-PGPUB	OR	OFF	2005/10/30 19:28
L43	1	((US-20020156811-\$ or US-20020169788-\$).did.) and (dtd same (storing store\$1))	US-PGPUB	OR	OFF	2005/10/30 19:28
L44	16971	relational with database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L45	924	L44 and (xml same pars\$)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L46	65	L45 and skeleton\$1	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L47	16971	relational with database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L48	924	L47 and (xml same pars\$)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L49	65	L48 and skeleton\$1	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L50	435	(store storing) same xml same relational same database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L51	19	L50 and skeleton	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L52	12	xml same relational same database same (store storing stored) same (reconstruct\$ restructure)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L53	977	oracle.as.	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L54	0	L53 and xml and (relational with database) and restructur\$	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L55	10	(US-20020123993-\$ or US-20020156811-\$ or US-20020169788-\$ or US-20030005410-\$ or US-20030014397-\$).did. or (US-6366934-\$ or US-6421656-\$ or US-6519597-\$ or US-6584459-\$ or US-6643633-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L56	3	L55 and ((restructur\$ reconstruct\$) same xml)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28

L57	123	(store storing) same xml same document same relational same database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L58	67	L57 and (restruct\$ reconstruct\$ skeleton\$1 template\$1)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L59	2	(US-6581062-\$ or US-6449620-\$). did.	USPAT	OR	OFF	2005/10/30 19:28
L60	48	xml with skeleton	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L61	380	xml with descriptor	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L62	315	xml same (skeleton template) same database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L63	3	xml with skeleton with database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L64	5	remov\$ same value\$1 same xml same document same database same structure	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L65	23	remov\$ same value\$1 same xml same document same database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L66	18	((store storing) and xml and document\$1 and relational and database).ti,ab.	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L67	29	remove same data same value\$1 same xml same document\$1	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L68	608	(store storing) same xml same document\$1 same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L69	229	(store storing) with xml with document\$1 with database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L70	106	L69 and (skeleton tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L71	0	removing with data with values with xml with document\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28

L72	0	removing with values with xml with document\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L73	24	(remove removing) with data with xml with document\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/30 19:28
L74	4	remov\$ with value\$1 with xml with document\$1	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L75	48	xml with skeleton	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L76	4	xml with reconstruct\$ with database with relational	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L77	16	remov\$ with value\$1 with xml	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L78	53	((html sgml markup) with skeleton)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L79	47	L78 and database	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28
L80	53	((html sgml markup) with skeleton)	US-PGPUB; USPAT	OR	OFF	2005/10/30 19:28